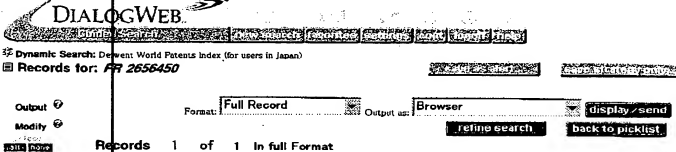
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008757914 \*\*Image available\*\* WPI Acc No: 91-261927/199136 XRPX Acc No: N91-199829

Records

Urban transport system - uses battery powered vehicles that must regularly stop at recharging stations where they are connected to central computer

1 In full Format

Patent Assignee: BERNARD A (BERN-I)

Inventor: BERNARD A

Number of Countries: 001 Number of Patents: 001

of

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC FR 2656450 A 19910628 FR 8917238 A 19891227 Priority Applications (No Type Date): FR 8917238 A 19891227 Week 199136 B

Abstract (Basic): FR 2656450 A

The transport system uses vehicles powered by rechargeable batteries. The system has recharging stations (SR) at intervals along the route. Each vehicle carries a computer that communicates with a central traffic management computer when the vehicle is in the charging station

The vehicle computer has a microcomputer with a card reader. keyboard and data input/output interface, monitors battery voltage and usage, and has a mileage counter. An identification code for the vehicle is built into the computer.

ADVANTAGE - Improved management of taxi fleets, with monitoring of

correctness of charges asked of passengers. (17pp Dwg. No. 1/3)

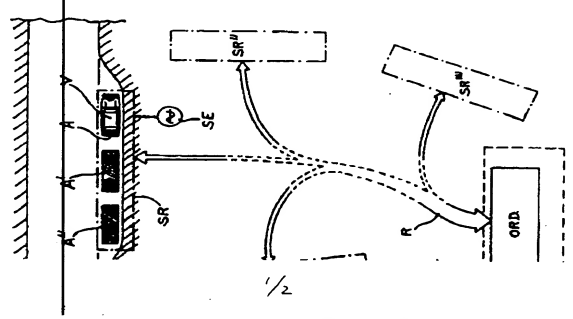
Title Terms URBAN: TRANSPORT; SYSTEM; BATTERY; POWER; VEHICLE: MUST:

REGULAR: STOP: RECHARGE: STATION; CONNECT; CENTRAL: COMPUTER

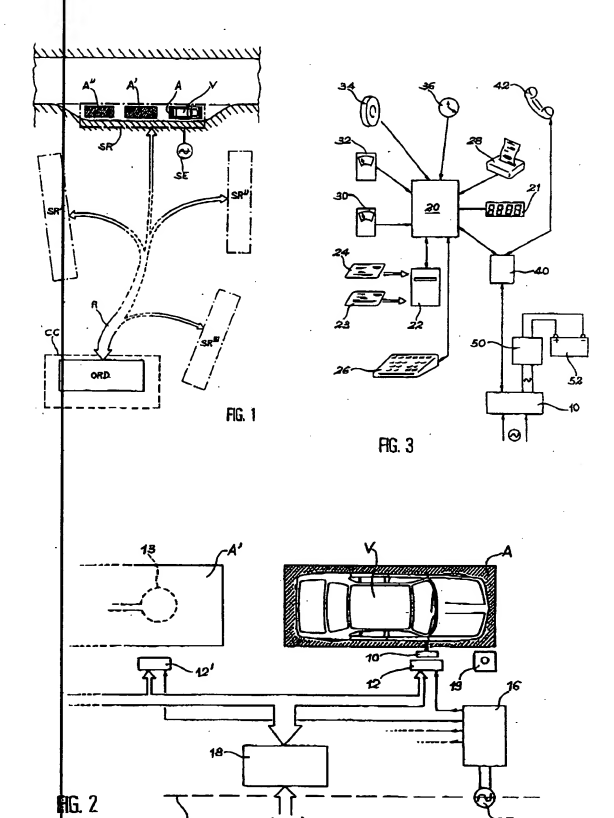
Derwent Class: T07; X21

International Patent Class (Additional): G08G-001/09

File Segment: EPI Manual Codes (EPI/S-X): T07-A; T07-X; X21-B01



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